2017 Western National Robot RodeoTM Reporting Instructions

Latest update highlighted below.

Event Information

Dates: Monday, 22 May – Thursday, 25 May 2017, no events on Friday.

NEW! Scenarios start Monday afternoon, <u>be prepared!</u> **NEW!**

Reporting Location/Time

- Monday, 22 May 2017 @ 8:30 AM
 - o In-brief will begin at 0830 Suggested teams begin arriving between 0700 and 0800, to ensure no issues with base access.
- Location: Steve Schiff (Building 825)
- Base Access: Please enter Kirtland Air Force Base through the Eubank Gate. When you arrive at the gate:
 - 1. Tell the guard you're here for Robot Rodeo.
 - 2. Show them your military CAC, or law enforcement ID, if applicable.
 - 3. If you are not military or law enforcement, you are on Base Access List 120.
 - 4. Show picture ID if/when requested.
 - 5. Proceed to Steve Schiff Auditorium (map attached).

*NOTE: You do NOT need to stop at Sandia's Badge Office; we will distribute your Sandia badges at the rally point (Steve Schiff).

- **Schedule:** Detailed schedule for the week will be provided during the in-brief.
 - Exercises are scheduled to begin at 0800 each day and conclude around 1500 each day

Website

- www.sandia.gov/robotrodeo
- All Teams should refer to site for up to date information
- Ensure all personnel attending are registered through the website
- Registration information is being used to ensure personnel will be granted access to Kirtland Air Force Base/Sandia National Labs

Lodging

- Block of rooms has been held at the Homewood Suites Albuquerque Uptown (see <u>site</u> for details)
- Teams are responsible for funding their own lodging

Meals

• Lunch will be provided Monday – Thursday

Team Loadout List / Training Recommendations

- Large Robot (e.g., F6A)
- Medium Size Robot (e.g., HD-2, Talon, iRobot 510)
- Wireless Capability
- Fiber Optic Tethered Capability
 - o Probably should train if you don't regularly use it
- Spare Batteries, Chargers (robots will be used all day)
- Generator w/ Fuel
- Any and all attachable tools
- Hook & Line Kits
- PAN (with ability to fire from a robot)
- X-ray System (generator and panels) with XTK 2.5 installed
 - o HINT: Practice you mosaic building skills
- Do not bring:
 - o Bomb suits (not needed)
 - o Body Armor/Helmets
 - o explosives

DO NOT bring explosives or PAN ammunition (Rounds will be provided)

Vehicle Storage:

- Teams will be able to secure response vehicles at the Kirtland AFB EOD Shop for storage each night.
- Call the EOD Shop to make arrangements @ 505-846-2229 especially if you plan/need to drop off vehicles on Sunday! The shop will only be available Sunday 5/21 from 2-6pm.